## COHORT PRESENTATION: PULMONARY AND EXTRAPULMONARY TB

Initials	County	TIMS Case #
A) If the case is a child less than 5	•	
☐ Yes, source identified <sup>1</sup>		☐ Yes, source identified
1ayear-old [male / femal	e] born in	(Country). Arrived
in the US(year). Class A	A, B1, B2	[yes, no].
		abuse, homeless, employment, other
		s of [cough, hemoptysis, night sweats,
		other]
for (da	ys, weeks or month	s).
<b>d.</b> PPDmm read on		
<b>e.</b> Chest x-ray shows [cavitary / al	bnormal non-cavita	ry / normal] taken on (date).
<b>2.a.</b> This is a case of pulmonary <sup>2</sup>	TB and/or extrapulr	monary TB(site)
☐ culture confirmed	□ clinically con	firmed provider diagnosed
		ceived at lab on (date).
<b>c.</b> MTD <sup>4</sup> negative/positive on		
		reported on (date). LHJ first
notified(date) by		-
•	-	(date). Sputum culture
conversion [occurred / did not occ		
<b>f. Other specimens</b> : source		
Smear [ plus posit		
Culture results [+, -, not		
notified(date) by lab		
<b>h.</b> HIV <sup>6</sup> [positive / negative / refu		
3. TB treatment		
a. Four-drug regimen or other reg	imen	started on (date).
<b>b.</b> Treatment plan of		(,
<b>c.</b> On DOT? [yes / no] for a total		$nos \square 18 mos \square other$
		efused $\square$ provider refused $\square$ other
e. Pharmacy checks done <sup>7</sup> ? [yes,		eruseu = provider reruseu = ouier
		(date) <b>OR</b> still on therapy and is
due to complete (da		(dute) ON sun on therapy and is
g. Did not complete therapy becau		
□ refused treatment	450.	
	TD1.41	
☐ died ☐TB related ☐non		1
	erjurisdictional refer	ral:
□ reported at death		
h. Treatment interruptions <sup>8</sup>	□ yes □ no	
Medical/adverse reactions	yes □ no	
Patient nonadherence	$\square$ yes $\square$ no	
Provider reasons	$\square$ yes $\square$ no	

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4.	Fol	low-up	of	the	case

a. Completion of therapy CXR on	(date) showed [improved / worsened / no change /
not done]	

**b.** If treatment still ongoing, follow-up CXR on \_\_\_\_\_ (date) showed [improved / worsened / no change / not done]

## **5.** Contacts (indicate number in each box)

Identified <sup>9</sup>	Started treatment for LTBI <sup>15</sup>
Date contacts identified <sup>10</sup>	Completed treatment for LTBI
Date contacts interviewed <sup>11</sup>	Currently on treatment
Evaluated <sup>12</sup> [Include those with initial and F/U PPD;	Discontinued treatment for LTBI due to:
CXR if PPD positive]	
Date of evaluation <sup>13</sup>	Adverse reactions to medications
Prior positive PPD	Died
Infected (TST+) without disease [confirmed by x-ray]	Moved <sup>16</sup>
Diagnosed with TB disease	Refused to continue treatment
Eligible for treatment of latent TB infection <sup>14</sup>	Lost to follow-up
Started window prophylaxis (i.e., for those < 5 yrs of	Provider decision (e.g. unable to
age, immunocompromised)	monitor pt care)

6. Items needing follow-up:		
· -		

Please fill out but do not	present this information during cohort review	
<ol> <li>LHJ first notified</li> </ol>	(date) by [health care provider, other	

- 2. DOH first notified by LHJ\_\_\_\_\_ (date) [includes DOH calling LHJ and start of report]
- 1. Be prepared to present the source case and associated contact investigation, including whether this child or HIV infected person was listed as a contact in the contact investigation for the source case.
- 2. A disease site in the respiratory system including the airways (e.g., endobronchial, laryngeal).
- 3. Report the first sputum collected. All lab questions refer to local labs **or** state Public Health Lab.
- 4. The Gen-Probe Amplified Mycobacterium Tuberculosis Direct Test (abbreviated as AMTD or MTD) is a technique used to detect and identify *MTB* complex directly from respiratory specimens.
- 5. Report initial sputum unless initial is smear negative. Then report first sputum that is smear positive.
- 6. HIV testing should be current and done within 6 months of diagnosis.
- 7. A review of pharmacy records to determine whether a patient filled their anti-tuberculosis medications.
- 8. Report >2 weeks interruption during initial phase or >20% during the continuation phase.
- 9. Contacts identified include all true contacts with legitimate names, addresses, and DOB.
- 10. Report date when the first contact was identified (usually when case was interviewed).
- 11. Report date when the first contact was interviewed.
- 12. Evaluation is defined as 1) TST positive, CXR completed, and sputum collected if indicated; 2) TST placed and read after the end of the window period; or 3) contacts with documentation of previous diagnosed disease or LTBI—even if no further tests and exams are done. If started on treatment for LTBI, do not include these contacts in the number of "eligible for treatment."
- 13. Report date when the first contact was evaluated with an initial PPD.
- 14. Contacts "eligible for treatment of latent TB infection" include: i) all TST+ contacts recommended for medical follow-up for whom treatment is medically indicated; and ii) persons identified during a contact investigation who need treatment, *whether or not they were TST tested* (e.g. HIV).
- 15. Report the number who started treatment for LTBI. Do not report the number of people who did *not* start treatment for LTBI; however, be prepared to explain. Do not report people who received window prophylactic treatment and were found not to have had latent TB infection. Provide updated information on those contacts who started treatment for LTBI.
- 16. Complete an interjurisdictional referral form. Send the form to the county where contact is transferring and send copy to DOH TB Program.

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